

Federal Communications Commission Washington, D.C. 20554

March 29, 2004

Jeffrey D. Southmayd, Esq. c/o August Radio Fellowship Institute, Inc. Southmayd & Miller 1220 19th Street, N.W. Suite 400 Washington, D.C. 20036

RECEIVED & INSPECTED

APR - 1 2004

FCC - MAIL ROOM

Dear Mr. Southmayd:

This letter is in response to the Petition for Rule Making filed on behalf of August Radio Fellowship Institute, Inc. requesting to reserve vacant Channel 272A at Jacksonville, Georgia for noncommercial educational ("NCE") use.

The Commission has revised the standards for reserving an FM channel for NCE use. Under these revised standards, a reservation proponent must demonstrate that it is technically precluded from using a reserved channel and would provide a first and/or second NCE radio service to at least 10 percent of the population within the 1mV/m (60 dBu) contour of its proposed station. This revised reservation policy was later extended to existing vacant FM allotments for which an allocation proceeding was initiated prior to the effective date of these standards. To implement the revised reservation policy, the Media Bureau opened a filing window to permit interested parties to file petitions for rulemaking in compliance with the revised reservation policy.

The *Public Notice* opened a filing window permitting interested parties to file a petition for rulemaking in compliance with the revised reservation policy by November 21, 2003. The *Public Notice* stated that the filing deadline would be strictly enforced. As a result, your petition is unacceptable for consideration because it was filed on November 24, 2003.

In view of the above, we are returning your petition for rule making

John A. Karousos

Assistant Chief, Audio Division

Media Bureau

Enclosure

¹ See Reexamination of the Comparative Standards for Noncommercial Educational Applicant, 15 FCC Rcd 7386 (2000), recongranted in part 16 FCC Rcd 5074 (2001).

² See Reexamination of the Comparative Standards for Noncommercial Educational Applicant, 18 FCC Rcd 6691 (2003).

³ See Media Bureau Opens Window to Permit Noncommercial Educational Reservation Showings for Certain Vacant FM Allotments, 18 FCC Rcd 19600 (MB 2003) ("Public Notice").



BEFORE THE FEDERAL COMMUNICATIONS COMMISSION WASHINGTON, D.C. 20554

RECEIVED - FCC

IN RE MATTER OF)	NOV 2 4 2003					
AMENDMENT TO SECTION)	RM-	Federal Communication Commission Bureau/Office				
73.202(b) OF THE COMMISSION'S TABLE OF ALLOTMENTS)		' 		1		
JACKSONVILLE, GEORGIA) RESERVATION FOR EDUCATIONAL) NONCOMMERCIAL USE)		S.INSPECTED	1 2004	AILROOM		
TO: Chief Allocations Branch Media Division		RECEIVED 8	APR -	FCC - M		

PETITION FOR RULE MAKING

Augusta Radio Fellowship Institute, Inc. (hereafter "ARFI"), by its undersigned counsel hereby respectfully requests that the FM Table of Allotments be modified as follows:

<u>COMMUNITY</u>	<u>CURRENT</u>	<u>PROPOSED</u>
JACKSONVILLE, GA	272	272*

In support of this request the following is submitted for the consideration of the Commission.

1. The Commission's <u>Public Notice</u>, DA 03-2990, released on September 30, 2003, opened a window for the submission of petitions seeking the noncommercial

educational reservation of certain vacant FM allotments. Among these allotments was the vacant FM channel 272A reservation at Jacksonville, Georgia.

- 2. Attached hereto as an Engineering Statement is a channel study completed by ARFI's engineering consultant. This demonstrates that there are no reserved band, noncommercial, educational FM channels available for use at Jacksonville, Georgia.
- 3. The Engineering Statement also shows that if the current FM channel 272 allotment to Jacksonville is designated for noncommercial, educational use, it would provide a first and/or second noncommercial broadcast service to greater than 2,000 persons representing more than 10% of the population in the proposed service area of the station.¹
- 4. Such a showing meets the requirements found in the Second Report and Order in the Reexamination of the Comparative Standards for Noncommercial Educational Applicants, 18 FCC Rcd 6691 (2003) at paragraphs 34-40 for the reallocation of nonreserved band FM channels to noncommercial, educational use. ARFI requests such a noncommercial, educational reservation for the FM channel 272 allocation at Jacksonville, Georgia.
- 5. ARFI will submit comments in support of this proposal. In the event that this channel is re-allocated for noncommercial, educational use, ARFI will file an application for the utilization thereof, and promptly build and operate a station in the event its application is granted by the Commission.²

This meets the standard contained in the Second Report And Order.

² ARFI is the FCC licensee of a number of noncommercial, educational FM stations, and has been found to be qualified to hold noncommercial, educational FM licenses in conformity with the Commission's rules, regulations and policies.

Respectfully submitted,

August Radio Fellowship Institute, Inc.

By:_

Jeffrey D. Southmayd

Its Attorney

Southmayd & Miller 1220 19th Street, N.W. Suite 400 Washington, D.C. 20036 (202) 331-4100

Date: November 21, 2003

Engineering Statement In response to MMB Window Closing November 21, 2003 Providing for Conversion of Commercial Allotments to Noncommercial Allotments

Jacksonville, GA 272A

Robert Moore November 19, 2003

Public Notice DA 03-2990 and Report and Order 18 FCC Rcd 6691 state that three distinct engineering criteria must be satisfied to qualify an allotment. These must demonstrate 1) need for an additional NCE service, 2) unsultability of any NCE channel at the site at the proposed city of license and 3) unsultability of any NCE channel at four points near the edge of the protected contour surrounding the city of license. These will be demonstrated in order.

1) Need for Additional NCE Service - NCE Second Report and Order ¶34

The graphic below illustrates the 60 dBu coverage of existing NCE authorizations (shown in black) that intersect the 60 dBu contour of the proposed allotment when it is evaluated at it's allotment site (shown in red). The graphic demonstrates that 29.58% (8,532 out of 28,846 people) of the population covered by the allotment would be newly served with first or second NCE service NCE programming by conversion of the channel to NCE status. Of these 1.91 % would receive their first NCE service (shown in red) and 27.67 % would receive their second NCE service (shown in green). The remaining population (shown in black) is already served by two NCE stations. This coverage significantly exceeds the 10% and 2,000 people specified in the R&O.

2) City of License Site - NCE Second Report and Order ¶35b

The city coordinates are given at http://www.fcc.gov/mb/audio/bickel/atlas2.html as JACKSONVILLE, GA Latitude: N 31 48 45 Longitude: W 82 58 44. A minimum class A facility (0.1 kW at 30 m HAAT) was evaluated at each NCE channel. The entries *IN* and *OUT* represent the incoming and outgoing contour overlap with each specified station, or spacing, as in FMCONT output, is given in km. Only negative results, indicating prohibited contour overlap or spacing violation, are displayed. The existence of even one negative value for a channel shows that that channel is not available at the specified site with the specified facilities. Note that all stations in the CDBS are included here, whether authorized or not, since most, if not all, are included in closed Mx groups, so there is no longer an opportunity for new entrants to file. This table shows that all the NCE channels are unavailable at this site for the specified facility.

3) Cardinal Sites - NCE Second Report and Order ¶35a

Availability was also evaluated at 27 km (28 km class A class contour distance - 1 km) of from the city of license site at azimuths of 0, 90, 180 and 270 degrees. In these evaluations, a <u>class maximum facility</u> was utilized. The entries are interpreted as in 2). These tables show that no NCE channels are available at these sites for the specified facility.

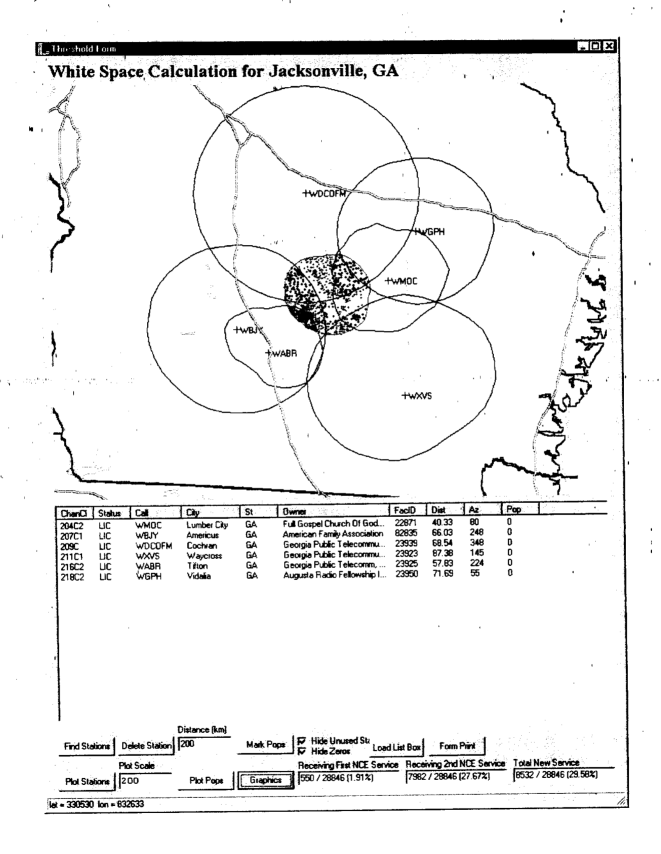
Conclusion:

The criterion specified by the Commission is satisfied by this allocation and it can be considered for conversion to an NCE allocation.

¹ Media Bureau Opens Window to Permit Noncommercial Educational Reservation Showings for Certain Vacant FM Allotments, Public Notice, DA 03-2990 (ref. Sept. 30, 2003) (the "Public Notice").

² Reexamination of the Comparative Standards for Noncommercial Educational Applicants, Second Report and Order, 18 FCC Rcd 6691 (2003) ("NCE Second Report and Order").

1) Need for Additional NCE Service



2) City of License Site

Showing of unavailable NCE channels at Jacksonville, GA

Latitude	314845	Longitude	825844	ERP(Kw)	0.100	HAAT (m)	30	COR	AMSL (m)	92
Chan	Call	*IN*	*OUT*	Margin						
201	WAYT.C	-7.4		-						
	WMOC		-9.5					•		
202	WLPT	-30.4								
	WMOC		-9.5							
203	WVDA	-1.1								
	WMOC	-39.4	-17.8					•		
204	WMOC	-101.2	-29.8							
205	WMOC	-39.4	-17.8					,	1	
	WFSUFM	-29.1						1		
206	WMOC	1	-9.5							
	WBJY	-17.4								
207	WMOC		-9.5						4	
	WBJY	-79.6	-3.2						*1	
208	WBJY,	-17.4								
	WDCOFM	-35.9	-4.8							
209	WDCOFM	-103.0	-15.4 -4.8							
210	WDCOFM	-35.9 - 26.9	-4.5							
017	WXVS WXVS	-89.0	-9.2							
211	AP214	-69.0	-27.1					1		
212	WXVS	-26.9	27.1							
212	WAEF.C	-12.7						,	1	
	AP214	12	-27.1							
213	WPWB	-12.0								
	WWSG.C	-1.4				•				
	AP214	-50.8	-34.4						•	
214	AP214	-97.3	-45.0							
215	AP214	-50.8	-34.4					٠.	(p	
	WABR	-1.0							La .	
216	AP214		-27.1							
	WABR	-57.1			· ·					
	WSVH	-20.8								
217	AP214		-27.1							
	WABR									
	WJTG									
	WGPH	-14.3	2 2					,		
218	WGPH		-3.3					٠.		
219	WGPH	-14.3 -32.7							in.	
220	WASW.C	-34.1								

3) Cardinal Sites:

0 degrees:

```
Showing of unavailable NCE channels at Jacksonville, GA
```

Latitude 320322 Longitude 825844 ERP(Kw) 6.000 HAAT(m) 100 COR AMSL(m) 172 Call WJSPFM *IN* *OUT* Margin Chan -18.0 -7.6 201 WAYT.C WMOC -2.5 -11.0 -4.5 -44.7 202 -42.0 WAWH -27.5 WLPT -2.5 -11.0 WMOC 203 WMOC -61.9 -53.6 204 WMOC -123.8 -96.3 205 WMOC -61.9 -53.6 WBKG -22.0 -21.2 WFSUFM -29.3 206 WMOC -2.5 -11.0 -14.1 WBJY -27.1 WDCOFM -23.8 207 WMOC -2.5 -11.0 WBJY -89.3 -57.3 WDCOFM -23.8 208 WBJY -27.1 -14.1 WYFS -1.6 WDCOFM -81.1 -62.2 209 WDCOFM -148.2 -105.7 210 WDCOFM -81.1 -62.2 WXVS -26.3 -11.4 211 WDCOFM -23.8 -88.6 -54.2 WXVS AP214 -2.7 -23.8 212 WDCOFM -26.3 -29.5 -13.2 WXVS -11.4 -26.5 WAEF.C -23.1 WAEF WPWB -8.2 -2.5 -2.7 AP214 -57.4 -45.9 213 WPWB -3.2 WWSG.C -43.3 -46.7 AP214 -8.2 -93.2 -46.7 -2.5 214 WPWB -86.3 AP214 -43.3 215 AP214 -5.2 WABR -4.7 WGPH -2.7 216 AP214 -61.1 -41.9 WABR WSVH -46.9 -5.5 -3.8 WJTG -4.7 WGPH -2.7 217 AP214 -5.2 -70.1 WABR -32.5 WJTG WGPH -56.6 -47.3 -3.8 218 WJTG -114.1 -90.0 WGPH -47.3 -4.7 219 WGPH -56.6 220 WGPH -2.9 -7.1 -0.7 AP220 -34.6 WASW.C

-11.1

-11.6

AP220

90 degrees:

Showing of unavailable NCE channels at Jacksonville, GA

•									
Latitude	3148,45	Longitude	824137	ERP(Kw)	6.000	HAAT (m)	100	COR AMSL (m	160
Chan	Call	*IN*	*OUT*	Margin					
201	WAYT.C	-10.6							
	WLPT	-26.1	-16.6				1		
	WMOC	-21.0	-24.9	*				•	
202	HWAW	•	-12.6						
	WLPT	-77.4	-59.7						
	WMOC	-21.0	-24.9						
203	WLPT	-26.1	-16.6						
	WVDA	-16.5						i	
	WMOC	-76.1	-68.7					,	
204	WMOC		-111.4 -68.7					43	
205	WMOC	-76.1 -33.2	-68.7						
206	WFSUFM WMOC	-33.2	-24.9					45	
200	WHOC	-13.8	-1.1						
207	WMOC	-21.0	-24.9				'		
207	WBJY	-76.0	-43.9					1	
	WECCFM	-18.2						r 1	
208	WBJY	-13.8	-1.1						
	WYFS	-34.1	-9.1					1	
	WDCOFM	-46.9	-30.1						
	WXVS		-4.3					•	,
209	WDCOFM	-114.0	-72.8					1	
	WXVS		-4.3						
210	WDCOFM	-46.9	-30.1						
011	WXVS	-59.4	-42.5 -86.0					1.14	
211	WXVS AP214	-123.2	-6.3						
212	WXVS	-59.4	-42.5		1			1.0	
212	WAEF.C	-7.7	-8.4					4,43	
	WAEF		-5.4			1		. ,,,	
	AP214		-6.3						
213	WXVS		-4.3		4			1	
	WPWB	-24.2	-13.8						
	WWSG.C		-13.6						
	WTLD.C		-29.1						
	AP214	-50.4	-46.8					•	
214	WXVS		-4.3 -89.8						
215	AP214 AP214	-97.0 -50.4	-46.8					1.56	
213	WSVH		30.0						
	WGPH		-1.4						
216	AP214		-6.3						
220	WABR		-34.0						
	WSVH		-24.9						•
	WGPH		-1.4						
217	AP214		-6.3						
	WSVH								
	WJTG								
010	WGPH		-44.6						
218	WGPH		-87.3 -44.6						
219	WGPH		-44.0						
220	WASW.C		-1.4						
220	WASW.C		-41.4						
	WASW		-23.8						
		-							

180 degrees:

Showing of unavailable NCE channels at Jacksonville, GA

```
Longitude 825844 ERP(Kw) 6.000 HAAT(m) 100
                                                                     COR AMSL (m) 188
Latitude 313408
                             *OUT*
            Call
                      *IN*
Chan
                                    Margin
                            -16.6
                     ¬49.3
201
          WAYT.C
            WLPT
                      -0.8
                             -34.B
202
            WLPT
                     ~52.0
203
            WLPT
                      -0.8
            WVDA
                     -51.2
                             -34.8
M ...
            WMOC
                     -44.4
                             -35.9
204
            WMOC
                    -106.2
                            -78.7
          WESUFM
                      -6.9
                     -44.4
205
            WMOC
                     -71.8
                             -27.7
          WFSUFM
206
                      -6.9
          WESUFM
                            -26.7
                     ~40.7
            WBJY
                    -103.0
                             -70.2
207
            WBJY
                     -14.1
-40.7
          WECCEM
                             -26.7
208
            WBJY
                      -9.8
            WYFS
                             -14.8
                     -33.6
          WDCOFM
            WXVS
                             -16.3
                    -100.6
                            -57.8
209
          WDCOFM
                             -16.3
            WXVS
                     -33.6
210
          WDCOFM
                             -14.8
                     -73.0
                            -57.3
            WXVS
211
            WXVS
                    -136.4 -100.2
                     -11.6
-73.0
           AP214
                             -13.9
                             -57.3
212
            WXVS
          WAEF.C
                     -30.4
                             -32.3
                     -15.7
-7.5
            WAEF
                             -31.4
          WWSG.C
                              -8.8
                      -11.6
                             -13.9
           AP214
213
            WXVS
                             -16.3
            WPWB
                       -8.5
          WWSG.C
                      -51.3
          WTLD.C
                       -4.3
                              -7.7
           AP214
                      -56.7
                             -54.4
214
            WXVS
                              -16.3
                       -7.5
                              -8.8
          WWSG.C
                     -104.1
-56.7
                             -97.4
            AP214
                             -54.4
215
            AP214
                             -17.0
                       -8.7
           WVVSFM
                      -30.7
                             -24.9
            WABR
                             -13.9
 216
            AP214
                      -11.6
                             -68.1
                      -84.2
             WABR
             WSVH
                      -36.1
                             -13.9
 217
            AP214
                      -11.6
                              -24.9
             WABR
                      -30.7
             WJTG
                      -31.1
                      -16.5
-74.3
                               -7.5
             WGPH
                              -50.3
 218
             WGPH
                               -7.5
 219
             WGPH
                      -16.5
                               -8.4
           WWET.A
             WUNV
                               -5.5
             WWET
                              -11.0
           WASW.C
                       -6.5
                               -0.9
 220
           WASW.C
                      -72.1
                              -44.0
                              -27.2
-7.2
             WASW
                       -0.1
             WDDQ
                       -6.8
                                       -9.9
                               -8.3
                                       -8.0
             WKZZ
```

270 degrees:

Showing of unavailable NCE channels at Jacksonville, GA

Latitude	314845	Longitude	831551	ERP (Kw)	6.000	HAAH (m)	100	COR AMSL (m)	184
Chan	Call	*IN*	*OUT*	Margin					
201	WJSPFM	-28.6		2					
	WAYT.C	-40.3	-6.6				'		
202	HWAW	,	-13.3					•	
	WLPT	-26.8	-10.0						
203	WVDA	-18.4	-1.1 -4.5						
	WFRP.C WMOC	-36.5	-29.0						
204	WMOC	-98.7	-71.7						
	WBJY .	,	-11.0					,	
205	WMOC	-36.5	-29.0					p4	
	WBKG	-13.9	-13.7						
	WFSUFM	-62.1	-17.1					4	
206	WBJY WBJY	-62.4	-11.0 -48.1					,	
200	WDCOFM	02.4	-4.7				'		
207	WBJY	-124.5	m92.0					ı	
	WDCOFM		-4.7					0.4	
208	WBJY	-62.4	-48.1						
0.00	WDCOFM	-66.3	-48.9						
209	WBJY WDCOFM	-133.4	-11.0 -91.5						
210	WBJY	155.3	-11.0					•	
	WDCOFM	-66.3	-48.9						
	WXVS	-34.8	-19.1		1				
211	WDCOFM	00.0	-4.7 -62.0					1.14	
	WXVS WAEF.C	-98.2 -17.8	-15.0						
	WAEF	-9.0	-12.0		1		1	* , u	
	AP214		-12.9			1 25			
212	WDCOFM		-4.7						
	WXVS	-34.8	-19.1		,			•	
	WAEF.C WAEF	-60.5 -43.7	-58.8 -55.9						
	AP214'	-9.5	-12.9						
213	WAEF.C	-17.8	-15.0						
	WAEF	-9.0	~12.0						
	WPWB	-43.1	-32.7					* 1	
	WWSG.C AP214	-27.1 -58.0	-32.1 -55.7					to the	
214	AP214	-104.6	-98.4						
	WWXC	-5.0	-5.4						
215	AP214	-58.0	-55.7						
216	WABR	-39.1	-30.7						
216	AP214 WABR	-9.5 -94.7	-12.9 -75.0						,
÷	WSVH	-18.4	70.0						
	WJTG	-4.5					100		
217	AP214	-9.5	-12.9						
	WABR		-30.7 -33.7						
	WJTG WGPH	-71.2 -20.2	-11.9						
218	WJTG								
-	WGPH	-77.9	-54.7						
219	WGPH		-11.9						
220	WUNV		-30.3 -8.2						
220	WASW.C ALLO			-11.3					
	WKZZ		-7.4	-9.8					
								90	